

INDEX TO VOLUME XXI.

(An Asterisk preceding a page number indicates an Illustration.)

A

	Page
<i>Acacia koa</i> , cause of scarcity of seeds.....	102
Acetone, made from molasses.....	345, 347
Acid phosphate, value of at Hakalau.....	72
Acidity and inversion.....	322
<i>Adenoneura rufipennis</i>	102
<i>Adoretus</i> , last segment of grub.....	108
Agriculture, short course in.....	71
Aiea, see Honolulu Pl. Co.	
Air compressors, lubrication of.....	134
Alcohol, made from molasses.....	345
Alfalfa, grown for plantation livestock.....	274
Alkali studies in Utah.....	95
Allen, R. M., irrigating prior to harvesting.....	193
American Cane Growers' Ass'n extension work.....	247
Ammonium sulfate, use in Java.....	124
value of.....	225, 229
<i>Anomala orientalis</i> , last segment of grub.....	*108
Aphis, control by ladybirds.....	260
Argentine, yellow stripe disease in.....	96
Ash, determination in syrup and molasses.....	46
of cane juice.....	268
<i>Aspergillus niger</i> , mold found on sugar.....	131
<i>Asterocystis radialis</i>	5
Anthocyanin, coloring matter of sugar cane.....	36
Australia, H'146 and H 109 in.....	30
results of experiments in.....	11

B

Badila, see varieties of cane.	
Bagasse, making money from.....	31
value of.....	31
use as a by-product.....	344
used to manufacture paper.....	31, *181
Bags, size of.....	335
Barbados, H 146 in.....	30
Bates, Frederick, shall America adopt a new standard of sugar weight?.....	55
Beveridge, H. D., evaporation and boiling.....	310
result of some second massecuite experiments at Onomea.....	314
"Black lands" in Louisiana.....	48
Blood, dried, value of at Waipio.....	228
Blue <i>Aspergillus</i> , mold found on sugar.....	131
Boiling house, standardization of.....	349
in Cuba.....	189
low grade massecuite.....	260
low grade pan work.....	319
method for.....	99
report of committee on.....	310
Borer, see also moth borer.	
British Guiana, mulches of rice straw in.....	275
Brodie, Alex., report of committee on methods.....	370
Browne, C. A., a consideration of some objections to the proposed 20 gram scale.....	61
Budde, C., report of committee on clarification and filtration.....	306
Budge, Alex. G., report on fireroom efficiency.....	304
By-products, report of committee on.....	344
see acetone.	
see alcohol.	
see bagasse.	
see glycerine.	
see molasses.	
see paper.	

C

California, artificial distribution of ladybirds in.....	260
Cane, deterioration after cutting.....	145, 222
Cane fires, losses due to.....	152
tops, used for silage.....	10
transportation by motor truck.....	249, *243
Carbons, preparation of decolorizing.....	83
Centrifugals, standardization of.....	349
use of automatic discharges with.....	327
<i>Chelisoches morio</i> , an enemy of <i>Paranagrus</i>	196
Chemical laboratory.....	*861
Chlorophyll, coloring matter of sugar cane.....	86
Chlorosis of sugar cane.....	279

<i>Chrysopid</i> fly feeds upon <i>Paranagrus</i>	197
<i>Chytridiaceae</i> , primary cause of Lahaina disease.....	2
relatives of.....	5
<i>Cladochytrium graminis</i>	6
<i>Cladosporium</i> , mold found on sugar.....	131
Clarification at Waialua.....	309
in Cuba.....	188
report of chemists committee on.....	306
temperature experiments in.....	262
Clover, interplanted between cane rows.....	54
College of Hawaii, course for plantation men.....	71
Color in cane products.....	35
"Commercial cane sugar" definition.....	13
Conrad, H. V., lubrication of air compressors.....	134
Corn, fertilized by nitrate of soda.....	191
grown for plantation livestock.....	274
Cowpeas, for green manuring purposes.....	53
<i>Cryptophlebia illepidia</i>	102, *105
vulpes.....	102
Crystallizers, standardization of.....	349
their use.....	316
Cuba, clarifying practice in.....	188
raw sugar in.....	187
sugar boiling in.....	189
yellow stripe disease in.....	251
Cultivation, experiments at Hilo Sugar Co.....	153
experiments in Australia.....	12
for weed control only.....	153
in Java.....	116
see mulching.	
Curing, report of committee on.....	324

D

D 117, see varieties of cane.	
D 1135, see varieties of cane.	
Deerr, Noel, a consideration of some objections to the proposed 20 gram scale.....	61
Defecation, purifying by.....	189
Deflection method of weighing.....	284
Deterioration of cane after a fire.....	152
after cutting.....	145, 222, 365
sugar, prevention of.....	130
Determination of sucrose in molasses by Walker's method.....	370
by Mullers' method.....	377
<i>Diatraea saccharalis cramboides</i>	*9
Diffusion, report on.....	301
Dischargers, automatic, for centrifugals.....	327
Diseases of sugar cane, see Chlorosis.	
see Lahaina disease.	
see nematodes.	
see root rot.	
see yellow stripe disease.	
Douglas, H. F. K., corrections and additions to "Sugar cane culture in Java".....	109
Drainage of soil.....	50
tile system.....	51
Drying sugar, methods of.....	336
Duker, W. v. H., report on standardization.....	349

E

Earwig, <i>Chelisoches morio</i>	196
Edgerton, C. W., Yellow Stripe disease of sugar cane.....	241
Efficiency in the fireroom.....	304
Egypt, diffusion in.....	302
Electricity in sugar mill.....	362
used to stimulate crop growth.....	175
<i>Enarmonia walshiana</i>	102, *105
Ensilage, see silage.	
Equipment of laboratory.....	360
Evaporators, most efficient type of.....	311
Evaporators, standardization of.....	349
Evaporation, report of committee on.....	310
Ewa Plantation Co., equipment of boiling house.....	351
Experiments, Grove Farm No. 1.....	88
No. 6.....	84
No. 7.....	87
Hakalau Nos. 3a and 3b.....	166
Nos. 4, 5, 6, 7.....	72

Hilo Sugar Co. No. 5.....	Page 270
No. 7.....	225
Nos. 14, 15, 16.....	153
Honokaa S. Co. No. 7.....	20
in Australia.....	11
in electrical stimulation of crops.....	175
Kilauea No. 10.....	24
Louisiana Experiment Station.....	33
Makee S. Co. No. 1.....	17
Onomea No. 3.....	230
No. 8.....	161
No. 9.....	254
Paaunahau No. 12.....	80
No. 13.....	27
phosphoric acid at Grove Farm.....	84
temperature in clarification.....	262
Wailuku No. 1.....	171
No. 6.....	266
Waipio D.....	228
H and O.....	234
S.....	177
U.....	91
Extraction, economic limit of.....	128

F

Fatigue failure, phenomena of.....	280
"Fear of Knowledge".....	1
Fertility, see soil fertility.	
Fertilization, amount to apply at Grove Farm.....	87
Wailuku.....	171
Waipio.....	91
second season.....	230
effect of weed control on.....	24
experiments in Australia.....	11
forms of nitrogen at Wainaku.....	225
Waipio.....	229
in Java.....	124
investigation in Louisiana.....	249
mud press cake.....	27
number of applications at Wainaku.....	270
Waipio.....	177
plant food requirements at Onomea.....	254
phosphate increased yields due to.....	14
relation to ash content.....	268
results of increased.....	*91, *92
see also nitrogen.	
see also phosphoric acid.	
see also potash.	
<i>Ficus elastica</i>	*298, *299
<i>Ficus</i> , type of trees adapted to Hawaii.....	
.....	*296, 297, *298, *299
Filter press cake, source of humus.....	54
value of for fertilization.....	27, 344
Presses, standardization of.....	349
used in clarification.....	308
Filtration, report of chemists committee on.....	306
Fireroom efficiency, report on.....	304
Forestry, materials for.....	293
problem in Hawaii.....	289
types to be created.....	293
Forests of Kohala mountains.....	300
Fries, A., report on diffusion.....	301

G

Germination of cane increased by steam sterilization.....	239, *240
legumes increased by scarifying machine.....	246, *247
Gibson, F. P., electricity in the sugar mill.....	362
Glucosates, an enemy of white sugar manufacture.....	37
Glycerine made from molasses.....	345, 347
Gouax, C. B., American Cane Growers' Ass'n.....	247
in sugar cane extension work.....	187
Grain, size of.....	312
Graining maseucites, methods of.....	194
Grasses, infested with leafhopper.....	88
Green manure, see legumes.	
Grove Farm, forms of nitrogen at.....	87, 88
no response to nitrogen at.....	84
reverted phosphate experiment at.....	

H

H 20, see varieties.	
H 70, see varieties.	
H 109, see varieties.	

H 146, see varieties.	
H 409, see varieties.	
H 411, see varieties.	
H 416, see varieties.	
H 425, see varieties.	
H 427, see varieties.	
H 431, see varieties.	
H 456, see varieties.	
H 457, see varieties.	
H 458, see varieties.	
H 460, see varieties.	
H 462, see varieties.	
H 463, see varieties.	
H 464, see varieties.	
H 465, see varieties.	
H 466, see varieties.	

Hakalau Pl. Co., equipment of boiling house.....	Page 351
phosphoric acid experiments at.....	72
variety test at.....	167
Halawa Pl. Co., equipment of boiling house.....	351
Halden, G. H., acetone and glycerine from molasses.....	347
Hamakua Mill Co., equipment of boiling house.....	351
Harvesting, loss before milling.....	145, 222, 365
Luce machine for.....	68
when to stop irrigation after.....	193
Hawaii, forestry problem on.....	289
Hawaiian Commercial and Sugar Co., equipment of boiling house.....	351
Hawaiian Sugar Co., fuel value of molasses.....	345
molasses burner at.....	346, *347
variety test at.....	171
Hawi Mill & Pl. Co., equipment of boiling house.....	351
Heaters used in clarification.....	306
Henzell, L. I., straining raw juice.....	179
<i>Heterodera radicleola</i>	15
Hilling up versus no hilling up.....	153
Hilo Sugar Co., cultivation experiments at.....	153
equipment of boiling house.....	351
number of applications experiment.....	270
parasite hatchery at.....	*211
<i>Hippodamia convergens</i> , distribution of.....	261
Honolulu Pl. Co., equipment of boiling house.....	351
filter presses at.....	308
Honomu Sugar Co., equipment of boiling house.....	351
Honokaa Sugar Co., equipment of factory.....	351
variety experiment at.....	20
Horne, W. D., Cuban raw sugars.....	187
Howard, L. W., points observed in the clarification system at Waialua.....	309
Humus, sources of.....	52
value of.....	52
Hutchinson Sugar Pl. Co., deterioration following a cane fire.....	152
equipment of boiling house.....	351

I

Implements, tractor.....	*165
Insects of sugar cane—	
see <i>Anomala orientalis</i> .	
see <i>Adoretus</i> .	
see borer.	
see leafhopper.	
see also parasites.	
Inversion and acidity.....	322
Iron salts, influence on color of cane juice.....	37
Irrigation, after harvesting.....	253
in Java.....	126
investigation in Louisiana.....	250
of plant cane.....	253
prior to harvesting.....	194

J

Java, cultivation in.....	116
fertilization in.....	124
irrigation in.....	126
land tenure.....	110
laws governing sugar growing.....	110
planting in.....	118, *119, *121
selection of seed cane.....	120
sugar cane culture in.....	109
wages in.....	126
Juice, ash in.....	268
heaters, standardization of.....	349
straining.....	179

K

	Page
Kaeleku Sugar Co., equipment of boiling house	351
Kaiwiiki Sugar Co., equipment of	351
Kavangire, see varieties.	
Kekaha Sugar Co., equipment of boiling house	351
Kilauea Sugar Co., equipment of boiling house	351
exp. No. 10, weed control and fertilization	24
Koa seeds, cause of scarcity	102
Kohala, forests of	300
Kohala Sugar Co., equipment of boiling house	351
Koloa Sugar Co., equipment of boiling house	351
Kopeloff, Nicholas and Lillian, some new phases of the problem of preventing sugar deterioration	130
Krauss, F. G., island feed for plantation live stock	273
use of phosphates	14

L

Lahaina disease, report on root rot organism, see also root-rot.	2
Laupahoehoe Sugar Co., equipment of boiling house	351
Laboratory, sugar cane, description of	360, *361
Ladybirds, artificial distribution of	260
Labor-saving devices, see Luce cane harvester.	
Lahaina, see varieties.	
Lime, used in clarification	306
Limiting experiments in Australia	11
importance of proper	189
Limestone, action on acid soils	191
Lindfield, J. H., determination of the true dry substance content of sugar products using solution factors	276
Leafhopper control at Olaa	205
investigation on Hawaii	194
migration of	199
occurrence on grasses and sedges	194
parasites, effect of volcanic fumes on	202
preference for certain conditions of cane	201
Legumes, germination increased by use of scarifier	246, *247
Lely, T., cane mill work and extraction percentages	128
Losses due to cane fire	152
due to delay in milling	145, 222, 365,
Louisiana, extension work in sugar cane agriculture	247
drainage in sugar land	
growing seedlings in	244
maintaining fertility in cane belt	48
Sugar Experiment Station Report for 1918	33
tractors used in	*165
Yellow Stripe disease in	242
Lougher, Wm., curing and marketing	324
Low grade pan work	319
Lubrication of air compressors	134
Luce cane harvester	68
Lyon, H. L., notes on sugar cane culture in Java	109
preliminary report on the root rot organism	2
some observations on the forest problems in Hawaii	289

M

McAllep, W. R., deterioration of cane after cutting	145
seedling low grade massecuites	258
McBryde Sugar Co., equipment of boiling house	351
Maceration, work of	129
Makaweli, see Hawaiian Sugar Co.	
Mahee Sugar Co. exp. No. 1, forms of nitrogen	17
Marketing, report of committee on	324
Massecuites, exhaustion of	316
methods of graining	312
second, experiments with	314
seedling, low grade	258
Maui Agr. Co., equipment of boiling house	351
molasses used to make alcohol	245
Metals, the phenomena of fatigue failure	280
Methods, report of committee on	370
Mill, electricity in the	362
work	128

Page

Milling, effect of delays after cutting cane	145, 222
versus diffusion	301
Molasses burner at Makaweli	346, *347
determination of ash in	46
fuel value of	345
purities at Onomea	*315
at Pioneer	*318
used to make acetone	345, 347
decolorizing carbon	35
glycerine	345, 347
value as a stock food	346
waste, use of	344
Molds found on sugar	131
Morse, Stanley F., keeping soils productive	48
Mosaic disease, see Yellow Stripe disease.	
Moth borer on sugar cane in Southeastern United States	9
Mottling disease, see Yellow Stripe disease.	
Mud press cake, see filter press cake.	
Mulches of rice straw	275
Mulching, by paper at Olaa	*183
Mullers' method of determination of sucrose	377

N

Nematodes, prevention of	15
Nitrate of soda, for corn	191
value of, at Hilo S. Co.	225
value of, at Waipio	229
Nitrogen, comparison of forms	17
at Grove Farm	88
at Hilo	225
at Waipio	228
in fertilizer, relation to ash content	268
no response to, at Grove Farm	87, 88
profitable limit at Wailuku	171
value of, at Onomea	254
at Waipio	91
Niuli Mill & Pl. Co., equipment of boiling house	351

O

Oahu Sugar Co., equipment of boiling house	351
Lahaina disease at	2
result of steam sterilization of soil at	239, *240
Oahu, watersheds on	300
Offbarring, vs. no offbarring	153
Ogilvie, J. P., determination of the true dry substance content of sugar products using solution factors	276
Oils, asphaltic base	137
cylinder, qualities of	136
paraffin, base	136
Olaa Sugar Co., field sled boxes for parasite distribution	208, *209
control measures against leafhopper	205
manufacture of bagasse paper	*181
parasite hatchery	*212
<i>Olipidium brassicae</i>	*7
<i>Olipidium gregarium</i>	*7
Onomea Sugar Co., equipment of boiling house	351
gains due to potash	161
plant food requirement experiment	254
second massecuite experiments at	314
second season fertilization	230
stool shaver at	*8
<i>Ootetrastichus formosanus</i> , parasite on leafhopper	195
Organic nitrogen, see nitrogen.	

P

Paaahu Pl. Co., equipment of boiling house	351
exp. 13, mud press cake	27
experiment on deterioration of cane after cutting	222, 365
phosphoric acid experiments	80
variety test at	170
Paaulo, see Hamakua Mill Co.	
Pans, standardization of	349
Paper making, bagasse used for	31
manufactured from bagasse	*181
<i>Paranagraus optabilis</i> , parasite on leafhopper	195
Parasites, artificial distribution	*210, *211
enemies of leafhopper	196
hatchery	*210, *211

	Page
leafhopper distribution, sled box....	*208, 209
effect of excessive rainfall on.....	198
method of breeding.....	*214, 215, *216, *218, 219, *220, *221
Peck S. S., report on by-products.....	344
Pemberton, C. E., artificial distribution of beneficial ladybirds in California by the ton.....	260
leafhopper investigations on Hawaii.....	194
Pepeekeo Sugar Co., equipment of boiling house.....	351
parasite hatchery.....	*213
Phosphates, use of.....	14
Phosphoric acid, experiments at Hakalau.....	72
forms of.....	72
no response from, at Grove Farm.....	84
value of.....	254
value of reverted phosphate.....	80
<i>Physoderma zeae-maydis</i>	6
Pigeon peas, grown for plantation livestock.....	274
Pineapples, affected by root rot organism.....	2
Pioneer Mill Co., equipment of boiling house.....	351
some temperature experiments in clarification.....	262
temperature and molasses purities.....	*318
Pitcairn, R. C., acidity and inversion.....	323
ash of cane juice.....	268
crystallizers, their use.....	316
method for boiling sugar.....	99
Planting, hand and machine.....	12
in Java.....	*118, *119, *121
seed used in Australia.....	11
Polariscopes, adoption of a new standard for.....	55, 61
Polarization of sugar for market.....	325
<i>Popillia japonica</i> , new pest in New Jersey.....	106, 108
Porto Rico, yellow stripe disease in.....	96, 241
Potash, amount to apply.....	161
value of at Onomea.....	161, 254
Powdered sugar for seeding low grade massecuites.....	258
Pre-evaporators, most efficient type of.....	311
Press cake, see filter press cake.....	
Presses, see filter presses.....	

R

Rainfall, effect on leafhopper parasites.....	198
Raw rock phosphate, value of, at Hakalau.....	72
Rayada, see varieties.....	
Refining Cuban raw sugars.....	187
Reverted phosphate, value of, at Hakalau.....	72
value of, at Paauhau.....	80
Rice hulls, for a decolorizing carbon.....	35
Root knot, see nematodes.....	
Roots, cane, injured by root knot.....	16
Root rot organism, life history of.....	2
in water cultures.....	6
preliminary report on.....	*2, *3
Row, width of in Australia.....	11

S

Saccharatin, coloring matter of sugar cane.....	37
Scale, adoption of a 20 gram standard for polariscopes.....	55, 61
Scarifying machine.....	246, *246
Science, definition of.....	1
Sedges, infested with leafhopper.....	194
Seed cane for planting.....	*11
kind of.....	266
selection in Java.....	120
Seeds of koa tree injured by moths.....	102
Seedlings, grown in Louisiana.....	244
test of.....	166
Settling tanks, standardization of.....	349
Shipping sugar, cooling before.....	329
Silage from cane tops.....	10
in Australia.....	13
"Slip bands" in fatigue failure.....	*280
Sodium carbonate in the soil.....	95
Soil acid acted upon by limestone.....	191
types in Louisiana.....	48
fertility, factors in.....	49
maintenance in the Louisiana cane belt.....	48
Solution factors, use of.....	276
Standardization, report of committee on.....	349
Steam pressures in sugar factory.....	304
sterilization used to increase germination.....	239, *210
Sterilization of soil by steam.....	239, *240
Settling tanks used in clarification.....	307
Striped Mexican, see varieties.....	
Stock feed, island grown.....	273

Stool shaver at Onomea.....	*8
used in Louisiana.....	*165
Strainer for raw juice.....	*179
Subsoiling experiments in Australia.....	11
Sucrose, determination by Walker's method.....	370
by Muller's method.....	377
loss during boiling.....	319
Sugar boiling, see boiling.....	
cane agriculture, course in.....	71
coloring matter of.....	36
culture in Java.....	109
diseases, see diseases of sugar cane.....	
extension work in Louisiana.....	247
insects, see insects of sugar cane.....	
varieties, see varieties of sugar cane.....	
clarification, see clarification.....	
manufacture with decolorizing carbon.....	35
normal weight.....	55, 61
prevention of deterioration.....	130
products, determining true dry substance content of.....	276
raw in Cuba.....	187
Sugars, characteristics affecting refining.....	187
second, disposal of.....	313
Swezey, O. H., cause of scarcity of seeds of the koa tree.....	102
<i>Synchytrium endobioticum</i>	6
<i>mercurialis</i>	*7
Syrup, concentration of.....	311
determination of ash in.....	46

T

Tanks, standardization of.....	349
Temperatures, effect on color of cane juices.....	37
experiments in clarification.....	262
in factory.....	304
Timberlake, P. H., <i>popillia japonica</i> , a serious pest recently introduced into New Jersey from Japan.....	106
Tortricid moths, injury to koa seeds.....	103, *104
Tractors, use in Australia.....	13
use in Louisiana.....	*165
Transportation of cane in Cuba by motor trucks.....	243, *243
Trash conservation, aid to humus supply.....	53
experiments in.....	234
Trees, selection of.....	293
<i>Trichogramma minutum</i> , parasite on moth borer.....	9
Trucks, motor, used in Cuba.....	243, *243

U

Union Mill Co., equipment of boiling house.....	351
<i>Urophycitis</i> species.....	6
Utah, alkali in.....	95

V

Varities of Sugar Cane—	
D 74, best seedling in Louisiana.....	244
D 117 at Paauhau.....	170
D 1135 at Honokaa.....	20
D 1135 at Makaweli.....	171
D 1135 at Paauhau.....	170
D 1135, deterioration after cutting.....	145
Badila, at Paauhau.....	170
Badila, deterioration after cutting.....	145
Badila at Honokaa.....	20
Badila, experiments in Australia.....	11
H 20 at Makaweli.....	171
H 70 at Makaweli.....	171
H 109 at Honokaa.....	20
H 109 at Makaweli.....	171
H 109, deterioration after cutting.....	145
H 109 in Australia.....	80
H 146, and root rot disease.....	2
H 146 at Makaweli.....	171
H 146 in Australia.....	80
H 146 in Barbados.....	80
H 409 at Hakalau.....	167
H 411 at Hakalau.....	167
H 413 at Hakalau.....	167
H 425 at Hakalau.....	167
H 427 at Hakalau.....	167
H 431 at Hakalau.....	167
H 456 at Hakalau.....	167
H 457 at Hakalau.....	167
H 458 at Hakalau.....	167

